Journal of Scientific & Industrial Research

Volume 30, 1971

U. of ILL. LIBRARY
OCT 1 1973
CHICAGO CIRCLE



Journal of Scientific & Industrial Research

Volume 3u. 15.

THANSIT JA IN

33000 1000 1000

COUNTRIES OF SOLEMAND & DATE OF SOLEMAN

INDEX

	PAGE		PAGE
Aberrant enzymes	493	Indian Standards Institution	400
Acoustic surface amplifier: A new type of acoustic	493	Indo-French seminar on optical behaviour of	490
surface amplifier (Note)	306	materials	438
Activated sludge process: Development of the acti-		Indo-Soviet conference on solid state materials	57
vated sludge process during the last fifty years	192 618	International symposium on macromolecules Lady Tata Memorial Trust	208
ADIGA, P. R. see PILLAI, S. C Adrenal gland: A simple method of cultivation and	010	Natural products: Eighth international sympo-	48
fixation of the adrenal gland (Note)	44	sium on the chemistry of natural products	112
Agar-gel medium: A technique for growing human		Ninth international congress of crystallography	156
bone marrow cell colonies in agar-gel medium (Note)	257	Particle size analysis course Progress of chemistry in India	260
(Note)	49	Second conference on water desalination	616 208
AHLUWALIA, J. C.: Structure of water & aqueous		Second international conference on titanium	208
solutions	453	Seminar on castor seed, oil and cake	156
Alcohols: Control of ill effect of alcohol on human metabolism (Note)	205	Seminar on industrial machines and their	240
metabolism (Note) Dehydrogenation of alcohols on semiconductor	205	Seminar on organic chemical industry	360 360
oxide catalysts	68	Sixth technical seminar of the Indian Rubber	300
Aldehydes: Conversion of aldehydes to nitriles via		Manufacturers Research Association	438
photochemical reaction (Note) Algae thrive under pure carbon dioxide (Note)	42	Society of Indian Plant Virologists	360
Algal flora: Principal factors determining the domi-	206	Summer school in solid state physics Symposium in biophysics	156 490
nance of algal flora in water pollution (Note)	44	Symposium on cellular processes in growth,	490
Alloxazines: A novel synthesis of alloxazines (Note)	255	development and differentiation	438
Alloys: A new theory to explain the memory effect in	121	Symposium on computer-communications net-	
alloys (Note)	434	works and teletraffic Symposium on high polymers	310
metals & alloys	58	Symposium on nuclear physics and solid state	555
Amino acid: A rapid method for estimating the specific		physics	438
activity of an amino acid in biological tissue (Note)	308	Symposium on solid thin films	67
δ-Amino[¹⁴ C] levulinic acid: Simple method for the direct determination of δ-amino[¹⁴ C] levulinic acid		Symposium on the behaviour of earth and earth structures subjected to earthquakes and other	
production (Note)	434	dynamic loads	438
AMP: A new method for measuring cyclic AMP in		Symposium on thermal analysis	38
tissues (Note)	92	Thirteenth international symposium of the inter-	
Amplifier: A new type of acoustic surface amplifier (Note)	306	national commission of food and agricultural	226
Analytical chemistry: Pittsburg conference on ana-	300	industries Twelfth seminar on electrochemistry	556 260
lytical chemistry & applied spectroscopy, 1970	8	Twenty-third Pittsburg conference on analytical	200
Analytical technique: Stable isotope dilution: A powerful analytical technique	297	and applied spectroscopy	556
ANANTAKRISHNAN, SEKHARIPURAM V.: Role of solvent	471	World book fair Anthocyanin pigments: Anthoxanthin & antho-	556
in the kinetics of substitution, addition, solvolysis,		cyanin pigments of horticultural varieties of roses	77
oxidation & free radical reactions	319	Anthoxanthin pigments: Anthoxanthin & antho-	
The teaching of physical sciences at school & college levels	440	cyanin pigments of horticultural varieties of roses Antibody binding site: Molecule tags antibody bind-	77
ANANTHAKRISHNAN, T. N.: Thrips (Thysanoptera) in	110	ing site (Note)	435
agriculture, horticulture & forestry - Diagnosis,		Antifibrillatory agent: A new myocardial depressant	
bionomics & control Aniline: One-step conversion of aniline into benzyne	113	and antifibrillatory agent (Note)	257
(Note)	307	Antifoaming agents: Silicone antifoaming agents Anti-omega-minus baryon: Discovery of anti-omega-	241
Anisotropy: Evidence for anisotropy in cosmic ray		minus baryon (Note)	433
signals (Note) Annelation: A novel method of annelation (Note)	433 434	Aqueous solutions: Structure of water & aqueous	
Announcements	737	ARORA, R. B.: Metabolism of some naturally occur-	453
Chemistry of natural products: Eighth inter-		ring coumarins	74
natonal symposium on the chemistry of	110	see Sharma, R. C	190
natural products	112 348	Arterial disease: Phonoangiography: A new diagnostic method for studying arterial disease (Note)	308
Course in field emission and ion microscopy	748	Atmospherics: Waveform of atmospherics in relation	308
Curriculum Development Centre, Department of		to radiowave propagation & source phenomena	211
Chemical Engineering, Indian Institute of Technology, Madras	556	Atoms: Individual atoms observed (Note)	150
Department of Metallurgy: Indian Institute of	330		
Science, Bangalore: Silver jubilee celebrations	472		
Eighth international symposium on the chemistry	112	Bacteria: chemoautotrophy in nitrifying bacteria	*00
of natural products Fifth International Vacuum Congress of the	112	Bacterial growth inhibition: Identification of a bacte-	588
International Union for Vacuum Science,		rial growth inhibitor (Note)	44
Technique and Applications	48	Bacteriological test: New bacteriological test for	
First Iranian Congress of Civil Engineering Mechanics	556	carcinogen compounds (Note) BAKSI, SUBHENDU KUMAR: Seminar on palaeopalyno-	612
First Pacific Chemical Engineering Congress	48	logy & Indian stratigraphy	558
Fourth international biophysics congress	260	BALAKRISHNAN, K.: Polarization study for assessment	
Indian Geotechnical Society Indian Science Congress Association: Fifty-ninth	438	of corrosion behaviour of metals Baryon: Discovery of anti-omega-minus baryon	593
session	249	(Note)	433

PAGE

Basu, A. K.: International symposium on environ-	4.50	Cement and Concrete Research (New Periodical)	619
mental disruption in Japan Bawa, S. R. see Dhopeshwarkar, G. A	158 22	Centres of advanced study in Indian universities CHANDRA, G.: The oxymercuration reaction	311
Benzyne: One-step conversion of aniline into benzyne	22	CHEEMA, P. S. see PADMANABAN, G	333 716
(Note)	307	Chemical code word of memory (Note)	203
Betel nut: Carcinogenic effect of the betel nut (Note) Bhaduri, A, P. see Gupta, C. M	553 101	Chemical industry & research	157
BHAGAT, V. R.: A multipurpose electrochemical	101	Chemoautotrophy in nitrifying bacteria CHERAYIL, J. D. see PILLAI, S. C	588 618
instrument	235	Chloroplasts: Isolation of intact chloroplasts (Note)	487
BHAT, J. V.: The uniquity of coir retting	720	CHOWDAIAH, B. N.: Cytogenetic studies in oriental	
See Subba Rao, P. V BHIDE, V. G.: Some applications of Mössbauer effect	663	mosquitoes	187
in solid state physics	160	chromosomal proteins of fungi (Note)	487
BHUTE, R. S.: Silicone antifoaming agents	241	Clays: Role of clays in the prebiotic synthesis of	10,
Biochemistry: Fifty years of biochemistry at the Indian Institute of Science, Bangalore	618	polypeptides (Note)	552
The biochemistry of plant latex	640	Cole, K. D.: Some aspects of the electrodynamics of	720
Biological activity: A new polypeptide with un-		the ionosphere & the magnetosphere	388
usually wide biological activity (<i>Note</i>) Biological tissue: A rapid method for estimating the	613	Cometabolism: A technique for the accumulation of	
specific activity of an amino acid in biological tissue		biochemical products (Note) Communication through satellites: New approach	552
(Note)	308	(Note) " "	150
Biosynthesis of soil humic substances	81	Computer applications: New integrated circuit con-	
Bis(dibenzylideneacetone) palladium(0) (Note) Bismuth contacts: Non-ohmic behaviour in stationary	202	cept for computer applications (Note) Computers and Structures (New periodical)	551
bismuth contacts (Note)	355	Condensation: Hertz-Knudsen equation & filmwise	616
Blood: A new function for blood (Note)	613	condensation of low density steam	63
Blood-brain barrier systems: Recent advances towards	- 00	Conferences, Summer Schools & Symposia	
the understanding of blood-brain barrier systems Blood pressure: A new method for determining blood	22	Asian regional IHD national committees: First meeting (Note)	152
pressure in conscious rats (Note)	434	meeting (Note)	132
A simple method for measuring electrocardiogram		tionists	1
and blood pressure in the conscious rat (Note) Body sugar: Test for body sugar (Note)	91 357	International symposium on environmental dis-	150
Bohra, J. N.: Pore size & porosity: Methods of	337	ruption in Japan International symposium on soil fertility evalua-	158
measurement & their importance in industry	444	tion	312
Bone calcification: A new mechanism for bone	205	Ninth international congress of crystallography	156
calcification (Note) Bone marrow cell colonies: A technique for growing	205	Pittsburg conference on analytical chemistry & applied spectroscopy, 1970	Q
human bone marrow cell colonies in agar-gel		Second international conference on strength of	0
medium (Note)	257	metals & alloys	58
Boundary Layer Meteorology (New Periodical) Brahma Deo: Determination of oxygen content of	46	Seminar on castor seed, oil and cake	156
molten metals with the help of solid electrolytes	465	Seminar on palaeopalynology & Indian strati- graphy	558
Brain: Extraretinal photoreceptors in the brain		Seminar on recent advances in heterocyclic	200
(Note) Brain development: Visual environment influences	258	chemistry	53
brain development (Note)	307	Summer school in solid state physics Symposium on ionosphere-magnetosphere inter-	156
2'-Bromo-2'-deoxyuridine derivatives: Synthesis of		actions	361
2'-bromo-2'-deoxyuridine derivatives (Note)	486	Symposium on ionosphere-magnetosphere inter-	101
		actions: Panel discussion Third international powder metallurgy con-	421
C		ference	55
CAMA, H. R. SEE PILLAI, S. C	618	Corrosion behaviour of metals: Polarization study for	
Cancer viruses: A potent new inhibitor of cancer viruses (Note)	205	assessment of corrosion behaviour of metals	593
Carborane polymers: Temperature-stable carborane	200	Cosmic Electrodynamics (New Periodical) Cosmic ray signals: Evidence for anisotropy in cosmic	46
polymers (Note)	552	ray signals (Note)	433
Carcinogen compounds: New bacteriological test for carcinogen compounds (Note)	612	Coumarins: Metabolism of some naturally occurring	7.4
Carcinogenic activity: Rapid test for evaluating	012	coumarins	74
carcinogenic activity of tobacco (Note)	257	CSIR regional campus	491
Carcinogenic effect of the betel nut (Note)	553	2-Cyanopyrrole: Photoisomerization of 2-cyanopyr-	4 = 0
Catabolite repression	560 203	role (Note) Cyclic AMP: A new method for measuring cyclic AMP	150
Catalysts: Dehydrogenation of alcohols on semi-	200	in tissues (Note)	92
conductor oxide catalysts	68	Cytogenetic studies in oriental mosquitoes	187
Cations: Coupling of diazonium salts with cations	150	Cytological effects of chemicals on mitotic plant cells	571
(Note)	130		
(Note)	611	D	
Cell division: Vitamin C and cell division (Note)	151	DATTA, P. K.: Electrical conductivities of organic	222
Cells: A new differential staining technique for neurosecretory cells (Note)	89	semiconductors	222 745
Cytological effects of chemicals on mitotic plant		Dehydrogenation of alcohols on semiconductor oxide	, 10
cells	571	catalysts	68
Cellular recognition behaviour: Mixed-culture poly- karyocytosis — A new form of cellular recognition		Department of Biochemistry, Indian Institute of Science, Bangalore: Golden jubilee	617
behaviour (Note)	43	Golden jubilee programme (Note)	359
Cellulosic textiles: Microbial degradation of cellulosic	F00	DESAI, A. J.: Microbial degradation of cellulosic	
textiles	598	textiles	598

INDEX

	PAGE		PAGE
Desalination technique: Hollow fibre reverse osmosis		GaAs: Direct measurement of diffusion length in	
desalination technique (Note)	612	GaAs by α-particles (Note)	611
DEVAPRABHAKARA, D. see CHANDRA, G	333	Gamma radiation: Possible use of gamma radiation	011
DEY, K.: Ketone synthesis through organosilicon		in waste water treatment	228
compounds DHOPESHWARKAR, G. A.: Recent advances towards	458	GANAPATI, S. V.: Development of the activated	400
the understanding of blood-brain barrier systems	22	sludge process during the last fifty years	192
Diagnostic method: Phonoangiography: A new diag-	22	see Parikh, D. J Ganguly, J. see Pillai, S. C	106 618
nostic method for studying arterial disease		Gas dynamic laser (Note)	255
(Note)	308	Gases: A new thermomagnetic force in polyatomic	**
Diazonium salts: Coupling of diazonium salts with cations (Note)	150	gases (Note)	202
Dielectric breakdown: New observations on dielectric	150	Genes: A new method for the purification of specific	45
breakdown in air induced by a glass laser (Note)	612	genes (Note)	45
Diffusion length: Direct measurement of diffusion		sion	180
length in GaAs by α-particles (Note)	611	Gland: A simple method of cultivation and fixation of	
Diphtheria toxin: A revised method for the purification of diphtheria toxin (Note)	552	the adrenal gland (Note)	44
DNA: A method for isolating open-circular DNA	553	Glycosidases: Intestinal glycosidases & sugar mal-	689
molecules (Note)	204	absorption	009
Ethidium bromide - A drug which induces for-		cyclic chemistry	53
mation of abnormal DNA molecules (Note)	43	Golgi apparatus: Isolation of the Golgi apparatus	
DNA off RNA template — An inverted transcription (Note)	43	(Note)	150
DOKRAS, V. M. see MISRA, V. N	342	Grignard reaction: A one-step alternative to the Grignard reaction (Note)	203
Drug design: Heterosteroids: Drug design & syn-		Growth hormone: A review	473
theses	176	Growth inhibitor: A growth inhibitor of unique	.,,
Drugs acting on genetic expression	180	structure and reactivity (Note)	152
Dutta: Shri S. K. Dutta (Personal)	555	Identification of a bacterial growth inhibitor (Note)	44
		GUPTA, C. M.: Biologically active quinazolones &	101
		related compounds	101
Egg white: A new active polypeptide in the egg		ribonucleic acids	513
white (Note)	91	GUPTA. P. L.: Pittsburg conference on analytical	
Einstein's theory of relativity: A new superfluid gyro-	201	chemistry & applied spectroscopy, 1970	8
scope to test Einstein's theory of relativity (Note) Electrical conductivities of organic semiconductors	306	GUPTA, S. K. see ARORA, R. B	74 190
Electrocardiogram: A simple method for measuring	222	see Sharma, R. C Gyroscope: A new superfluid gyroscope to test	170
electrocardiogram and blood pressure in the con-		Einstein's theory of relativity (Note)	306
scious rat (Note)	91		
Electrochemical instrument: A multipurpose electro-	005		
chemical instrument Electrochemical machining: Theoretical analysis &	235		
process variables	342	Ц	
Electrodynamics: Some aspects of the electrodynamics		HARIHARAN, P.: Bridging the gap between industry &	
of the ionosphere & the magnetosphere	388	Scientific research	261
Electrolytes: Determination of oxygen content of	165	HARKISHAN SINGH: Heterosteroids: Drug design & syntheses	176
molten metals with the help of solid electrolytes Electromagnet: A large volume homogeneous low	465	HARTMANN, G. K.: A brief review of scintillation	176
field electromagnet (Note)	486	studies	414
Electron spins: Process for altering electron spins		studies Hearing in snakes (Note)	744
(Note)	433	Heart: A technique for measuring hypoxia at mole-	1
Embryos: Development of human embryos in culture medium (Note)	613	cular level in heart and other vital organs (Note) Heart pacemakers: Nuclear-powered heart pace-	90
Energy exchange & thermal balance problems	379	makers (Note)	42
Environmental control of commercially exploitable		Hertz-Knudsen equation & filmwise condensation of	12
marine resources	11	low density steam	63
Environmental disruption: International symposium	150	Heteroaromatic compounds: N-oxidation of poly- halogenated heteroaromatic compounds (Note)	256
on environmental disruption in Japan Enzymes: Aberrant enzymes	158 493	Heterocyclic chemistry: Seminar on recent advances	356
Enzyme catalysis: Theory of enzyme catalysis	475	in heterocyclic chemistry	53
(Note)	203	Heterosteroids: Drug design & syntheses	176
Ethidium bromide — A drug which induces formation		. Histones: Absence of histones from the chromosomal	1 11/1
of abnormal DNA molecules (Note)	43 327	proteins of fungi (Note) Hollow fibre reverse osmosis desalination technique	487
Extraretinal photoreceptors in the brain (Note)	258	(Note)	612
Zarana passociospoto III vas saura (x vvv)		Holography: Holographic subtraction — A new appli-	0.2
		cation of holography (Note)	355
Fertility hormone: A new fertility hormone (Note)	612	Hormone: A new fertility hormone (Note)	613
Filters: Surface wave filters (Note)	613	Growth hormone: A review Red cell hormone isolated (Note)	473 553
Flora: Principal factors determining the dominance	12	Human embryos: Development of human embryos	333
of algal flora in water pollution (Note)	44	in culture medium (Note)	613
Formyl group Fossils: X-ray examination of soft parts of fossils	680	Human lineage: Molecular versus palaeontological	1
	744	evidence regarding human lineage (Note)	258
(Note) Free radical reactions: Role of solvent in the kinetics	/ 17	Human welfare: Agricultural science & human welfare	49
of substitution, addition, solvolysis, oxidation &		Humic substances: Biosynthesis of soil humic sub-	100
free radical reactions	319	stances	81
Fungi: Absence of histones from the chromosomal	407	Hydrogen laser: Short wavelength hydrogen laser	206
proteins of fungi (Note)	487	(Note)	306

	PAGE		PAG
Hydrology: IHD international postgraduate course in		Lasers: A new application of laser in investigation of	
hydrology (Note) Hypofluorous acid: Synthesis of hypofluorous acid	555	complex vibrations (Note)	20
(Note)	487	Gas dynamic laser (<i>Note</i>) New observations on dielectric breakdown in	25
Hypoxia: A technique for measuring hypoxia at		air induced by a glass laser (Note)	61
molecular level in heart and other vital organs (Note)	90	Short wavelength hydrogen laser (Note)	30
(Note)	90	Use of lasers in isotope separation (<i>Note</i>) Laser light: Enhanced scattering of laser light by	61
		optical mixing (Note)	74
IHD national committees: Asian regional IHD		Latex: The biochemistry of plant latex	64
national committees: First meeting (Note)	152	Ligase activity: A new method for the assay of ligase activity (Note)	151
IHD international postgraduate course in hydro-		Liquid ion exchangers: Analytical applications of	153
logy (Note) Indian Institute of Science, Bangalore: Department	555	liquid ion exchangers	1
of Biochemistry, Indian Institute of Science,			
Bangalore: Golden jubilee	617		
Fifty years of biochemistry at the Indian Institute of Science, Bangalore	618	Magaz B S . Wanta Wandana and Co	
Industry: Bridging the gap between industry &	010	MAGAL, B. S.: Hertz-Knudsen equation & filmwise condensation of low density steam	63
scientific research R & D in industry	261	Magnetosphere: Some aspects of the electrodynamics	0,
R & D in industry Inhibitor: A growth inhibitor of unique structure and	97	of the ionosphere & the magnetosphere	388
reactivity (Note)	152	Structure of the magnetosphere Magnetospheric plasma: Sources, wave-particle inter-	371
A potent new inhibitor of cancer viruses (Note)	205	actions & acceleration mechanisms	408
Identification of a bacterial growth inhibitor (Note)	44	MALATHI, K. see PADMANABAN, G	716
Integrated circuit concept: New integrated circuit	77	Mammalian systems: Basic mechanisms of radiation injury & repair in mammalian systems	703
concept for computer applications (Note)	551	Mammalian tissue culture cells: A new method of	700
Intestinal glycosidases & sugar malabsorption Iodination of thebaine (Note)	689	cloning mammalian tissue culture cells in suspen-	250
Ion exchangers: Analytical applications of liquid ion	202	sion (Note)	256
exchangers	16	of pathogenic trypanosomes of mammals	
Ionosphere: Some aspects of the electrodynamics of the ionosphere & the magnetosphere	388	(Note)	255
Ionosphere-magnetosphere interactions: Symposium	300	mercially exploitable marine resources	11
on ionosphere-magnetosphere interactions	361	Mass spectra: A method for deriving the mass spectra	
Symposium on ionosphere-magnetosphere inter- actions: Panel discussion	421	(Note)	89
Ionospheric storms: Recent progress in the study of	721	analytical technique	297
ionospheric storms	394	Melanins: Physical studies on melanins	529
Iron oxides: Dry reduction of powdery iron oxides Isoflavonoids: Structure-activity relationship in some	538	Memory: Chemical code word of memory (Note) Memory effect: A new theory to explain the memory	203
isoflavonoids with reference to their oestrogenic		effect in alloys (Note)	434
activity	190	Metabolism: Control of ill effect of alcohol on human	
Isotope separation: Use of lasers in isotope separation (Note)	611	metabolism (Note)	205
tion (Note)	011	rins	74
I will a spin a think the later		Metals: Determination of oxygen content of molten	100
JACOB, T. M. see PILLAI, S. C	618	metals with the help of solid electrolytes Polarization study for assessment of corrosion	465
JAIN, M. C.: Anthoxanthin & anthocyanin pigments		behaviour of metals	593
of horticultural varieties of roses	77	Second international conference on strength of .	58
JAYA SHETTY, N. see CHOWDAIAH, B. N JOGLEKAR, G. D. see BOHRA, J. N	187 444	metals & alloys	598
JOHN, P. T. see BOHRA, J. N	444	Microbial degradation of phenylpropanoid com-	
Josephson effect: The ac Josephson effect in Nb-Hg	486	pounds	663
contacts (Note)	357	MISHRA, U. C.: Natural radioactivity levels in Indian soils	59
, which is 12 miles 12 miles (2 miles 12 miles 1		MISRA, V. N.: Electrochemical machining — Theore-	0.10
		tical analysis & process variables Mitochondria: A unique and novel ribosomal RNA	342
KALYANARAMAN, V. S.: Catabolite repression	560	(rRNA) from mitochondria (Note)	204
Ketone synthesis through organosilicon compounds	458	Mitochondrial longevity in vitro (Note)	45
KHANGAONKAR, P. R. see MISRA, V. N KHANNA, N. M. see GUPTA, C. M	3 4 2 101	Mitotic plant cells: Cytological effects of chemicals on mitotic plant cells	571
KHOPKAR, S. M. see PRABHU (née RANGNEKAR),	101	Molecular sieves as low-cost oxygen sources (Note)	356
(Mrs) Asha R	16	Mosquito eradication: A novel approach to mosquito	45
Kinetics: Role of solvent in the kinetics of substitu- tion, addition, solvolysis, oxidation & free radical		eradication (Note)	45
reactions	319	quitoes	187
KOCHU PILLAI, N. see MUKHERJEA, M	473	Mössbauer effect: Some applications of Mössbauer	160
Krishna Murti, C. R. see Shukla, O. P Krishnan, R. S.: Prof. Sir C. V. Raman	640	effect in solid state physics	618
Kuriacose, J. C. see Venkatachalam, R	68	Mukherjea, M.: Growth hormone: A review	473
The second secon		Music & noise	363
The state of the s		MUTHANA, M. S. see CHANDRA, G MUTHU KRISHNAN, S.: Replication of single-stranded	030
Laboratory research: Translation of laboratory	-	viral RNA	28
research into industrial application	209 716	Myocardial depressant: A new myocardial depressant and antifibrillatory agent (Note)	257

INDEX

	PAGE		PAGE
Naik, M. S. see Rao, P. S	588	Polykaryocytosis: Mixed-culture polykaryocytosis —	
NAMBUDIRI, A. M. D. see BHAT, J. V	720	A new form of cellular recognition behaviour	
see Subba Rao, P. V	663	(Note) Denaviour	42
National Committee of Science & Technology	557	Polymers: Temperature-stable carborane polymers	43
NAYUDAMMA: Dr Y. Nayudamma (Personal)	492	(Note) Polypeptides: A new active polypeptide in the egg	552
Nb-Hg contacts: The ac Josephson effect in Nb-Hg		Polypeptides: A new active polypeptide in the egg	
contacts (Note)	486	WHILE (1702)	91
Neurolatnyrism differential etaining	716	A new polypeptide with unusually wide bio-	1577
Neurosecretory cells: A new differential staining technique for neurosecretory cells (<i>Note</i>)	89	logical activity (Note) Role of clays in the prebiotic synthesis of poly-	613
Nitrifying bacteria: Chemoautotrophy in nitrifying	0,9	peptides (Note)	550
bacteria	588	Pore size & porosity: Methods of measurement &	552
Nitriles: Conversion of aldehydes to nitriles via photo-		their importance in industry	444
chemical reaction (Note)	42	Porosity: Pore size & porosity: Methods of measure-	7.4.4
Nobel prize awards, 1971 Noise: Music & noise	679	ment & their importance in industry	444
Noise: Music & noise	363	Powder metallurgy conference: Third international	
Nuclear-powered heart pacemakers (Note)	42	powder metallurgy conference	55
Nucleophilic displacement reaction in the gaseous phase (Note)	551	Powdery iron oxides: Dry reduction of powdery iron oxides	200
phase (Note)	551	OXIDES PRABHU (née RANGNEKAR), (Mrs) ASHA R.: Analyti-	538
		cal applications of liquid ion exchangers	16
		Pradhan, D. S.: Basic mechanisms of radiation	10
0		injury & repair in mammalian systems	703
Oestrogenic activity: Structure-activity relationship		PRASAD, T. P.: Dry reduction of powdery iron oxides	538
in some isoflavonoids with reference to their oestro-	190	Prebiotic process: A possible prebiotic process of	
genic activity Olefin synthesis (Note)	307	peptide formation (Note) Prebiotic synthesis: Role of clays in the prebiotic	90
Optical mixing: Enhanced scattering of laser light	307	synthesis of polypeptides (Note)	552
by optical mixing (Note)	744	Primary scientific periodical: The present status of	332
by optical mixing (Note) Organic semiconductors: Electrical conductivities of		the primary scientific periodical	263
organic semiconductors	222	Progress Reports	
Organosilicon compounds: Ketone synthesis through	.=0	Central Building Research Institute, Roorkee	358
organosilicon compounds	458	Central Drug Research Institute, Lucknow	155
Oxygen sources: Molecular sieves as low-cost oxygen	356	Central Electrochemical Research Institute,	405
sources (Note)	333	Karaikudi 206 Central Glass & Ceramic Research Institute,	, 487
Oxymerculation reaction	550	Calcutta	46
		Central Mechanical Engineering Research Insti-	10
		tute, Durgapur	614
D		Central Mining Research Station, Dhanbad	309
Pacemakers: Nuclear-powered heart pacemakers	12	Central Public Health Engineering Research	
(Note) PADMANABAN, G.: Neurolathyrism	42 716	Institute, Nagpur	615
Palaeopalynology: Seminar on palaeopalynology &	710	Department of Atomic Energy	357 207
Indian stratigraphy	558	Division of Applied Chemistry, CSIRO	207
Indian stratigraphy PANDEY, S. N. see DESAI, A. J	598	Division of Applied Chemistry, CSIRO, Australia 47	7. 489
PARIKH, D. J.: Natural purification of sewage		Division of Chemical Physics, CSIRO, Australia	437
meandering through lagoons & as running streams	106	Hebrew University, Jerusalem	95
α-Particles: Direct measurement of diffusion length of	611	Indian Institute of Science, Bangalore	153
GaAs by α-particles Peptide formation: A possible prebiotic process of	011	National Aeronautical Laboratory, Bangalore National Chemical Laboratory, Poona	94 92
peptide formation (Note)	90	National Geophysical Research Institute, Hydera-	94
Periodical: The present status of the primary scien-		bad	310
tific periodical	263	National Physical Laboratory, New Delhi 258	, 554
Peroxyacetyl nitrate (Note)	307	Numbeld Foundation	436
Phenylpropanoid compounds: Microbial degradation	663	Regional Research Laboratory, Hyderabad	93
of phenylpropanoid compounds Phonoangiography: A new diagnostic method for	003	Rockefeller Foundation Water Pollution Research Laboratory, UK	745
studying arterial disease (Note)	308	Promitochondria (Note)	747 256
Photochemical reaction: Conversion of aldehydes to	- 10	Protein estimation: Improved method for protein	230
nitriles via photochemical reaction (Note)	42	estimation (Note)	356
Photoisomerization of 2-cyanopyrrole (Note)	150	Proteins: Absence of histones from the chromosomal	
Photoreceptors: Extraretinal photoreceptors in the	258	proteins of fungi (Note)	487
brain (Note)	230	Proton decay: Direct proton decay (Note) Pulsars: New pulsars discovered (Note)	355
at school and college levels	440	Pulsars: New pulsars discovered (Note)	355
Pigments: Anthoxanthin & anthocyanin pigments of			
horticultural varieties of roses	77		
PILLAI. S. C.: Fifty years of biochemistry at the	640	QASIM, S. Z.: Environmental control of commer-	. 4
Indian Institute of Science, Bangalore	618	cially exploitable marine resources	11
Plant cells: Cytological effects of chemicals on mitotic	571	Quaternary Research (New Periodical)	436
plant cells	640	Quinazolones: Biologically active quinazolones &	
Plasma: Magnetospheric plasma: Sources, wave-	010	related compounds	101
particle interactions & acceleration mechanisms	408		
Polarization study for assessment of corrosion beha-	-20		
viour of metals	593	Repident	-
Pollution: Principal factors determining the dominance	4.4	R & D in industry RADHAKRISHNAN, A. N. See SEETHARAM, B	97
of algal flora in water pollution (Note)	44	Radiation injury: Basic mechanisms of radiation	689
Polyatomic gases: A new thermomagnetic force in polyatomic gases (Note)	202	injury & repair in mammalian systems	703
Portacomic 80303 (14000)		111	. 00

			PAGE
Radioactivity levels: Natural radioactivity levels in		zoologie-ecologie animale (Colloquium on	
Indian soils	59	inflammatory reactions and tumours in inverte-	
Radio telescope: A giant supersynthesis radio tele-		brates), edited by C. Vago & O. Flandre	
scope in Holland (Note)	89	(K. K. Nayar)	88
Radiowave propagation: Waveform of atmospherics		Cosmic rays: Martin A. Pomerantz (K. Vijaya-	
in relation to radiowave propagation & source	211	raghavan)	607
phenomena	211	Current problems in immunology, edited by O.	
RAJAN, T. N.: The present status of the primary	263	Westphal, H. E. Bock & E. Grundmann (S. S.	1.5
scientific periodical RAJASEKHARAN, P. T. see Chowdaiah, B. N	187	Rao) Effects of metals on cells, subcellular elements	430
RAJPAL see SRIVASTAVA, R. C	267	and macromolecules, edited by Jack Maniloff,	
RAMACHANDRAN, L. K. see USHA LAKSHMI, P	680	James R. Coleman & Morton W. Miller (C. R.	
RAMAKRISHNAN, C. V.: Possible use of gamma radia-		Krishna Murti)	481
tion in waste water treatment	228	Electric circuit theory: F. A. Benson & D.	701
RAMAKRISHNAN, T.: Drugs acting on genetic expres-		Harrison (S. K. Chattopadhyaya)	350
sion	180	Electron beams, lenses and optics: Vol. 1: A. B.	
Raman: Prof. Sir C. V. Raman	2	El-Kareh & J. C. J. El-Kareh (K. Bahadur)	428
RAMASARMA, T. see PILLAI, S. C RAO, C. N. R. see AHLUWALIA, J. C	618	Electronic flash strobe: Harold E. Edgerton	
RAO, C. N. R. see AHLUWALIA, J. C RAO, P. S.: Chemoautotrophy in nitrifying bacteria	453	(C. Rajagopal)	86
RASTOGI, R. P.: Chemistry of eutectics	588 327	Elementary anatomy and physiology: Gerold J. Wax (N. K. Keswani)	
Rats: A new method for determining blood pressure	321	Elementary plasma physics: Conrad L. Longmira	608
in conscious rats (Note)	434	(F. C. Auluck)	543
A simple method for measuring electrocardiogram		Elements of chemical kinetics: Documents on	343
and blood pressure in the conscious rat (Note)	91	chemistry, 1: M. Prettre & B. Claudel	
Records of the Zoological Survey of India (New Periodi-		(M. Santappa)	302
cal)	309	Environmental surveillance in the vicinity of	
Red cell hormone isolated (Note)	553	nuclear facilities — Procedings of a symposium	
Repression: Catabolite repression	560	sponsored by Health Physics Society, edited by	
Research: Translation of laboratory research into	200	William C. Reining (A. K. Ganguly)	197
industrial application	209	Enzyme-catalysed reactions: C. J. Gray (V.	~ 4 ~
Retting: The uniquity of coir retting	720	Jagannathan) Ethics for scientific researchers: C. Reagan	547
reverse osmosis desalination technique (Note)	612	(S. S. Raghavachar)	743
Reviews	012	Evolution of particle physics, edited by M.	773
Advances in electrochemistry and electrochemical		Conversi (Ramesh Chand)	480
engineering: Vol. 7, edited by Paul Delahay &		Evolution of the vertebrates: A history of back-	
Charles W. Tobias (H. V. K. Udupa)	40	boned animals through the time, edited by	
Advances in heterocyclic chemistry: Vols. 9, 10 &		Edwin H. Colbert (D. R. Sharma)	742
11, edited by A. R. Katritzky & A. J. Boulton	400	Experimental muscular dystrophies in animals:	
(K.V.)	198	Ira Rockwood Telford & Larus Einarson	
Advances in radiation chemistry: Vol. 1, edited	40	(A. S. Paintal)	610
by M. Burton & J. L. Magee (S. R. Mohanty) Advances in structure research by diffraction	70	Fibre-reactive dyes: W. F. Beech (K. Venkata-raman)	252
methods: Vol. 3, edited by R. Brill & R. Mason		Fortran IV and engineering applications: Satya	434
(G. B. Mitra)	87	Prakash Garg (D. S. R. Murty)	302
Almost-periodic functions and functional		Fundamentals of automatic control: S. C.	002
equations: Luigi Amerio & Giovanni Prouse		Gupta & L. Hasdorff (I. S. N. Murthy-&	
(P. L. Bhatnagar)	349	V. V. S. Sarma)	480
Analytical chemistry of sulphur and its com-		Gas phase chromatography of steroids: Mono-	
pounds: Part I, edited by J. H. Karchmer (M.	4.40	graphs on endocrinology, Vol. 2: K. B. Eik-	4.40
Shankar Das)	148	Nes & E. C. Horning (G. P. Talwar)	149
APL user's guide — Computer science series:	302	Geometry of quantum theory: Vol. II: V. S. Varadarajan (P. L. Bhatnagar)	250
Harry Katzan (Jr) Atmospheric tides: Thermal and gravitational:	302	Highway engineering: S. K. Khanna & C. E. G.	230
Sydney Chapman & Richard S. Lindzen		Justo (Bh. Subbaraju)	548
(P. S. Harihara Ayyar)	428	Host-virus relationships in mycobacterium,	0.0
Basic infrared spectroscopy: J. H. vander Mass		nocardia and actinomyces Proceedings of a	
(S. K. Mukerjee)	352	symposium, edited by S. E. Juhasz & G.	
Basic laser Raman spectroscopy: Jack Loader		Plummer (T. Ramakrishnan)	304
(R. S. Krishnan)	86	Indian thysanoptera: Zoological monograph No. 1:	(00
Basic protein chemistry: Anatoly Bezkorovainy	EAR	T. N. Ananthakrishnan (V. K. Gupta)	609
(L. K. Ramachandran) Biochemistry laboratory techniques: Sterling	545	Inhibitors—Tools in cell research: Proceedings of the 20th Mosbach colloquium, edited by	
Chaykin (L. K. Ramachandran)	432	Th. Büeher & H. Sies (M. S. Netrawali &	
Catalysis of gas reactions by metals: A. J. B.	432	A. Sreenivasan)	430
Robertson (N. G. Basak)	303	Inorganic energetics: W. E. Dasent (D.	
Cell differentiation: Ole A. Schjeide & Jean de		Banerjea)	198
Vellis (Sivatosh Mookerjee)	303	Ion exchange and solvent extraction of metal	
Chemical bonds and bond energy: R. T. Sander-		complexes: Y. Marcus & A. S. Kertes (S. M.	402
son (D. Banerjea)	480	Khopkar)	483
Chemical processing nomographs, edited by Dale	200	Intercorrelated satellite observations related to	
S. Davis & Raymond A. Kulwiec (M.U.P.)	200	solar events, edited by V. Manno & D. E. Page (U. R. Rao)	351
Chemistry of indoles: Richard J. Sundberg (A.C.)	481	Laboratory exercises in physical anthropology:	001
Chemistry of synthetic dyes: Vol. III, edited by	101	Ronald K. Wetherington (D. K. Sen)	608
K. Venkataraman (B. D. Tilak)	428	Laboratory techniques in membrane biophysics:	
Cold and freezer storage manual: W. R. Woolrich		An introductory course, edited by H. Passow &	
& E. R. Hallowell (H. L. Amla)	610	R. Stämpfli (C. K. Ramkrishna Kurup)	199
Colloque sur les manifestations inflammatories et		Laser Raman spectroscopy, edited by T. R.	96
tumorales chez les invertebres: Annales de		Gilson & P. J. Hendra (T. S. Jaseja)	86

	PAGE		PAGI
Mammalian protein metabolism: Vol. III, edited	400	Seismicity of the European area: Part I: Vit	
by H. N. Munro (Ambalini Bailur) Man, science and society, edited by Arabinda	483	Kárnik (Hari Narain) Space engineering: Vol. 15, edited by G. A. Partel	543
Poddar (B. V. Subbarayappa) Manned laboratories in space, edited by S. Fred	253	(H. G. S. Murthy) Spectroscopy in inorganic chemistry: Vol. 1,	350
Singer (Y. V. Somayajulu)	350	edited by C. N. R. Rao & John R. Ferraro	
Material science: J. C. Anderson & K. D. Leaver (G. C. Jain)	39	(K. K. Rohatgi) Stellar rotation, edited by Arne Slettebak	543
Matter and motion: N. Feather (L. Radha-	197	(V. V. Narlikar)	740
Milk proteins: Chemistry and molecular biology,	197	Structure-function relationships of proteolytic enzymes: Proceedings of international sympo-	
Vol. I, edited by Hugh A. McKenzie (M. S. Narasinga Rao)	741	sium, edited by P. Desnuelle, H. Neurath & M. Ottesen (C. Siva Raman)	253
Modern food microbiology: James M. Jay (T. N.		Survey of organic syntheses: Calvin A. Buehler &	
Ramachandra Rao)	353	Donald E. Pearson (T. R. Kasturi) Symbiosis: Selected topics in modern biology:	607
shwaran)	251	W. Trager (V. C. Shah) Symmetry in chemistry: H. H. Jaffé & M. Orchin	609
M. F. C. Ladd & W. H. Lee (H. C. Gaur)	252	(P. Madhavan Nair)	741
Molecular complexes: A lecture and reprint volume: Robert S. Mulliken & Willis B. Person		Syntheses and reactions in organic chemistry: William E. Parham (A.C.)	302
(P. T. Narasimhan)	351	Systematic identification of flavonoids: T. J. Mabry, K. R. Markham & M. B. Thomas	
shop, edited by E. S. Gurdjian & L. M. Thomas	122	_ (K.V.)	148
(P. N. Tandon) Nitrenes, edited by Walter Lwowski (M. D. Nair)	432 147	Technology of food preservation: Norman W. Desrosier (H. A. B. Parpia)	41
Non-ferrous metals industry: UNIDO monograph on industrial development: Monograph No. 1		Transfer and storage of energy by molecules: Vol. 2 — Vibrational energy, edited by George	
based on the proceedings of an international	200	M. Burnett & Alastair M. North (Jagdish	
symposium (V. A. Altekar) Notes on analog communication: D. J. Sakrison	200	Shankar) Ultramicroweight determination in controlled	352
(B. Sarkar)	251	environments, edited by S. P. Wolsky & E. J. Zdanuk (R. P. Rastogi)	352
future: Albert V. Crewe & Joseph J. Katz	20	Vibration of plates: NASA SP-160: Arthur W.	
(V. K. Iya & P. K. Iyengar) Nuffield advance science — Chemistry: Teachers'	39	Leissa (B. M. Belgaumkar) Vistas in analytical chemistry, edited by M. N.	87
guide I and II (S. V. Anantakrishnan) Nuffield combined science: Teachers' guide I and	546	Sastry (M. Sankar Das)	544
III and activities pack I (S. V. Ananta-		Vistas in research: Brookhaven National Labora- tory Lectures in Science, Vol. 4 (M. S. Netra-	
krishnan) Orbitals and symmetry: D. S. Urch (A. K.	545	wali & A. Sreenivasan) Water economy in the non-ferrous metals indus-	39
Chandra) Organic reactions, Vol. 18, edited by W. G.	147	tries: E. C. Mantle & R. Savage (V. A. Altekar)	547
Dauben (K. Nagarajan)	607	Ribonucleic acids: The structures & functions of transfer ribonucleic acids	513
Particles and fields in the magnetosphere: Vol. 17, edited by B. M. McCormac (Y. V. Somaya-		Rice processing: Recent advances in rice processing RNA: A unique and novel ribosomal RNA (rRNA)	729
julu)	250	from mitochondria (Note)	204
(G. V. Joshi)	432	DNA off RNA template — An inverted transcription (Note)	43
Physical principles and techniques of protein chemistry: Part B, edited by Sydney J. Leach		Replication of single-stranded viral RNA Roses: Anthoxanthin & anthoxyanin pigments of	28
(M. Atreyi)	545	horticultural varieties of roses	77
Proceedings of the Coral Gables Conference on			
physical properties of biological membranes, edited by F. Snell, J. Wolken, G. J. Iverson &		S_4^{2+} : The cation S_4^{2+} (Note)	42
J. Lam (M. S. Narasinga Rao)	609	SADASIVAN, S. see MISHRA, U. C	59
Poultry feeds and nutrition: Philip J. Schaible (B. Panda)	742	SANT, B. R. see Prasad, T. P SANTHANAM, K. S. V. see BHAGAT, V. R	538 235
Principles of aerosol technology: Paul A. Sandern (B. C. Subba Rao)	740	SARABHAI, VIKRAM A.: Music & noise Satellites: Communication through satellites: New	363
Progress in molecular and subcellular biology: Vol. 1, edited by B. W. Agranoff, J. Davies,		approach (Note)	150 593
F. E. Hahn, H. G. Mandel, N. S. Scott, R. M.	205	Science & technology: National committee of science &	
Smillie & C. R. Woese (T. M. Jacob) Progress of cybernetics: Vols. 1, 2 & 3, edited by	305	scientific research: Bridging the gap between indus-	557
J. Rose (Jagjit Singh) Pyridine nucleotide dependent dehydrogenases:	301	try & scientific research Scintillation studies: A brief review of scintillation	261
Proceedings of an advanced study institute		studies	414
held at the University of Konstanz, Germany, edited by Horst Sund (V. Jagannathan)	199	SEETHARAM, B.: Intestinal glycosidases & sugar malabsorption	689
Quantum particle dynamics: P. G. Puranik	349	Semiconductor oxide catalysts: Dehydrogenation of alcohols on semiconductor oxide catalysts	68
Reverse osmosis: S. Sourirajan (N. Krishna-		Semiconductors: Electrical conductivities of organic	
swamy) Role of mycoplasmas and L forms of bacteria in	353	semiconductors	222
diseases, edited by John T. Sharp (L. N.	354	radiowave propagation & source phenomena	211 156
Science in India: Administrative Staff College of	331	SESHADRI, T. R. see JAIN, M. C	77
India Occasional Papers: Ward Morehouse (B. V. Rangarao)	484	Sewage: Natural purification of sewage meandering through lagoons & as running streams	106

	PAGE		PAG
SHANKAR NARAYAN, D.: Centres of advanced study in		Technology: National committee of science & techno-	
Indian universities Sharma, C. B. S. R.: Cytological effects of chemicals	311	logy	55
on mitotic plant cells	571	Television pick-up system: A new colour television pick-up system (Note)	
see Pillai, S. C	618	Textiles: Microbial degradation of cellulosic textiles	55 59
SHARMA, R. C.: Structure-activity relationship in		THATHACHARI, Y. T.: Physical studies on melanins	52
some isoflavonoids with reference to their oestro-	100	Thebaine: Iodination of thebaine (Note)	20
genic activity see Arora, R. B	190 74	Thermal balance problems: Energy exchange &	
SHUKLA, O. P.: The biochemistry of plant latex	640	thermal balance problems Thermodynamics: Non-equilibrium thermodynamics	37
Silicone antifoaming agents Snakes: Hearing in snakes (Note)	241	in soil physics	26
Snakes: Hearing in snakes (Note)	744	Thermomagnetic force: A new thermomagnetic force	20
Soil fertility evaluation: International symposium on soil fertility evaluation	312	in polyatomic gases (Note)	20
Soil humic substances: Biosynthesis of soil humic	314	Thrips (Thysanoptera) in agriculture, horticulture & forestry — Diagnosis, bionomics & control	4.1
substances	81	Thysanoptera: Thrips (Thysanoptera) in agriculture,	11
Soil physics: Non-equilibrium thermodynamics in		horticulture & forestry — Diagnosis, bionomics &	
soil physics Soils: Natural radioactivity levels in Indian soils	267 59	control	11
Solid state diffusion studies: A new X-ray technique	39	Tissues: A new method for measuring cyclic AMP in	
for solid state diffusion studies (Note)	255	tissues (Note)	9
Solid state physics: Some applications of Mössbauer		vity of an amino acid in biological tissue (Note)	30
effect in solid state physics	160	Tissue culture cells: A new method of cloning mamma-	50
Somayajulu, Y. V.: Recent progress in the study of ionospheric storms	394	lian tissue culture cells in suspension (Note)	25
Symposium on ionosphere-magnetosphere inter-	57.	Tobacco: Rapid test for evaluating carcinogenic activity of tobacco (Note)	0.5
actions	361	Toxin: A revised method for the purification of	25
Speciation: Experimental speciation (Note)	614	diphtheria toxin (Note)	55
Specific genes: A new method for the purification of	45	Transfer ribonucleic acids: The structures & functions	
specific genes (Note) Spectroscopy: Pittsburg conference on analytical	43	of transfer ribonucleic acids	51
chemistry & applied spectroscopy, 1970	8	TREHAN, S. K. see SEN, A. K. TRIKHA, R. K. see JAIN, M. C.	21
Speiser, T. W.: Magnetospheric plasma: Sources,		Trypanosomes: A new appothesis regarding the origin	7
wave-particle interactions & acceleration mechanisms	408	of pathogenic trypanosomes of mammals (Note)	25
Sreenivasan, A. see Pradhan, D. S Sri Ram, J.: Aberrant enzymes	703 493		
Srivastava, R. C.: Non-equilibrium thermodynamics	175	II	
· in soil physics	267	Universities: Centres of advanced study in Indian	
Stable isotope dilution: A powerful analytical technique	297	universities	31
Staining technique: A ne wdifferential staining technique for neurosecretory cells (Note)	89	UPADHYAYA, G. S.: Second international conference on strength of metals & alloys	58
Steam: Hertz-Knudsen equation & filmwise condensa-	07	Third international powder metallurgy con-	30
tion of low density steam	63	ference	53
Storms: Recent progress in the study of ionospheric		USHA LAKSHMI, P.: The formyl group	68
storms Stratigraphy: Seminar on palaeopalynology & Indian	394		
	558	V	
Structure of water & aqueous solutions	453	Vanadium(V) chloride (Note)	618
STUBBE, P.: Energy exchange & thermal balance	Carrie 1	Vanadium(V) chloride (Note) VENKATACHALAM, R.: Dehydrogenation of alcohols	356
problems	379	on semiconductor oxide catalysts	68
SUBBA RAO, P. V.: Microbial degradation of phenyl- propanoid compounds	663	Vibrations: A new application of laser in investigation	
Subrahmanyan, V.: Recent advances in rice process-		of complex vibrations (Note)	202
ing	729	VIMAL, O. P.: Biosynthesis of soil humic substances International symposium on soil fertility evaluation	312
SUBRAMANYAN, N. see BALAKRISHNAN, K	593	Viral RNA: Replication of single-stranded viral RNA	28
Sudden death: Mechanism of sudden death (Note) Sugar malabsorption: Intestinal glycosidases & sugar	745	Viruses: A potent new inhibitor of cancer viruses (Note)	205
	689	A unique class of viruses (Note)	89
malabsorption Surface wave filters (Note)	42	Visual environment influences brain development (Note)	20"
Synthesis A novel synthesis of alloxazines (Note)	255	Vitamin C and cell division (Note)	307 151
Heterosteroids: Drug design & syntheses Ketone synthesis through organosilicon com-	176	VITHAYATHIL, P. J. see PILLAI, S. C	618
pounds	458		
Olefin synthesis (Note)	307	TVI	
Synthesis of 2'-bromo-2'-deoxyuridine derivatives	100	Waste water treatment: Possible use of gamma	-21
(Note) Synthesis of hypofluorous acid $(Note)$	486 487	radiation in waste water treatment	228
Synthesis in Inorganic and Metalorganic Chemistry	107	Water: Structure of water & aqueous solutions Water pollution: Principal factors determining the	453
(New Periodical)	46	dominance of algal flora in water pollution (Note)	44
		Wave-particle interactions: Magnetospheric plasma:	
		Sources, wave-particle interactions & acceleration	100
ALWAR, G. P. see MUKHERJEA, M	473	mechanisms	408 513
TANDON, J. N.: Structure of the magnetosphere	371	HOODEST, C. L. See Gorra, N. IX	313
TARE, V. B. see BRAHMA DEO	465	The second secon	
Tata Institute of Fundamental Research: Silver jubilee	439	X-ray examination of soft parts of fossils (Note)	744
Teaching of physical sciences at school & college	137	X-ray technique: A new X-ray technique for solid	, 11
levels	440	state diffusion studies (Note)	255